

Sheet I of 1

FORM PTO 1449 (modified)				Atty. Docket No. X11057C		Serial No 10/785.326		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				First Applicant Cohen, et al.				
				Filing Date February 24, 2004		Group 1614		
U.S. PAT	ENTI	DOCUMENTS					· · · · · · · · · · · · · · · · · · ·	
Examiner Cite Do		Document Number		Publication Date	Name of Patentee or		Pages. Columns. Lines,	
Initials*	No.1	Number-Kind Code ² (if known)		MM-DD-YYYY	Applicant of Cited Document		Where Relevant Pages or Relevant Figures Appear	
Um	AH	JS 5,521,214 05-		-28-1996	Bryant, ct al.			
	AB	US						
	AC	US						
٠,	AD	US						
	AE	US						
	AF	US					<u> </u>	
	AG.	US		•••			·	
	AH	US						
	AI	US						
NON PATENT LITERATURE DOCUMENTS								
Examiner	Cite	Include name of the author (in CA				ropriate), title of	the item	76
Initials*	No. 1	(book, magazine, journal, strial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher.						
1 nm	CN BLACK, et al., The Relationship of the Antiestrogenic Efficacy of LY156758 to its Pharmacokinetics and Metabolism Following Oral Administration to Adult Ovariectomized							
J Ch.	ł	Rats, Seventh International Congress of Endocrinology. Quebec City, Canada, Jul. 1-7, 1984, abs. 323.						
1 0-	co	V. CRAIG JORDAN and BARBARA GOSDEN, "Inhibition of the Uterotrophic Activity of Estrogens and Antiestrogens by the Short Acting Antiestrogen LYI 17018", Endocrinology, Vol. 113, No.2, p. 463-468. Pages 467-468. August, 1983.						
am	1							
	CC							
	CD							
L		<u> </u>						

Examiner
Signature
Date Considered

7 2 6 5

-EXAMINER: Tablet if returness considered, whether or not elistical is in conformance with MPEP 669. Unw have through clienties if not accomplished in accidence in acci

**EXAMINENT: margin is represent commenced, we accurate to the state of the form with form with much ammendation on applicam.

Applicant's unique citation designation number (orthorn).

**See Kinds Codes of USFTO Paten Documents at were to full patent or MPEP 901.05.

**Bower Office that issued the document, by the code lens or other (WIPO Standard ST.).

**Por Applicant is unique citation designation number (orthorn).

**Examined ST.).

**Por Applicant is unique citation designation number (orthorn).

**Examined ST.).

**Por Applicant is unique citation designation number (orthorn).

**Examined ST.).

**Por Applicant is unique citation designation number (of the patent document.

**Examined ST.).

**Examined ST.).

**Por Applicant is unique citation designation number (of the patent document.

**Examined ST.).

**E